## **CLAIM AMENDMENTS**

## Please amend the claims as follows:

| 1 2   | 1.(currently amended) A bolt-keeper toilet flange comprising:                           |
|-------|---|
| wb. E | a toilet-fastener plate having at least one <u>raised</u> bolt-head bracket             |
| 1)3/  | articulated to hold a toilet-bolt head between two side walls of said bracket;          |
| 4     | the at least one raised bolt-head bracket having a bolt-shank opening on                |
| 5     | a bolt-head side of the toilet-fastener plate for positioning the toilet-bolt head      |
| 6     | between the two side walls in the at least one raised bolt-head bracket with a toilet-  |
| 7     | bolt shank held uprightly from the toilet-fastener plate in a predetermined place for   |
| 8     | attachment of a toilet bowl to the toilet bolt with a toilet-bolt nut screwed onto the  |
| 9     | toilet-bolt shank; and  |
| 10    | floor-bolt apertures which extend through the toilet-fastener plate on                  |
| 11    | arcuately opposite sides of the at least one raised bolt-head bracket for receiving     |
| 12    | floor-bolt shanks of floor bolts inserted downwardly through the floor-bolt apertures   |
| 13    | and for retaining floor-bolt heads of the floor bolts proximate a top of the toilet-    |
| 14    | fastener plate for bolting the toilet-fastener plate to a floor predeterminedly about a |
| 15    | toilet-drain aperture in the floor.   |
|       |   |
| 1     | 2. (original) The bolt-keeper toilet flange of claim 1 wherein:                         |
| 2     | the toilet-fastener plate includes an arcuate plate having a predetermined              |
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|     | 1 | 3. (original) The bolt-keeper toilet flange of claim 2 wherein:                       |
|-----|---|---|
| 5nt | 2 | the arcuate plate has an arcuate length of predeterminedly proximate                  |
|     | 3 | two inches, a width of predeterminedly proximate three-fourths of an inch and a       |
|     | 4 | thickness of predeterminedly proximate one-sixteenth of an inch.                      |
|     |   |   |
|     | 1 | 4. (currently amended) The bolt-keeper toilet flange of claim 1 wherein:              |
|     | 2 | the at least one raised bolt-head bracket includes a bracket entry that is            |
|     | 3 | articulated to receive the toilet-bolt head and the toilet-bolt shank radially from a |
|     | 4 | predetermined entry edge of the fastener plate; and                                   |
|     | 5 | the at least one raised bolt-head bracket includes an end wall opposite               |
|     | 6 | the bracket entry to prevent passage of the toilet-bolt head through the bolt-head    |
|     | 7 | bracket.  |
|     |   |   |
|     | 1 | 5. (original) The bolt-keeper toilet flange of claim 4 wherein:                       |
|     | 2 | the entry edge of the fastener plate is an arcuately outside edge of the              |
|     | 3 | fastener plate.   |
|     |   |   |
|     | 1 | 6. (withdrawn) The bolt-keeper toilet flange of claim 4 wherein:                      |
|     | 2 | the entry edge of the fastener plate is an arcuately inside edge of the               |
|     | 3 | fastener plate.   |
|     |   |   |
|     | 1 | 7/(original) The bolt-keeper toilet flange of claim 1 wherein:                        |
|     | 2 | the floor-bolt apertures are arcuate and have aperture lengths that are               |
|     | 3 | equal to a predetermined plurality of diameter lengths of the floor bolts.            |
|     |   |   |

| A DI | 8. (withdrawn) The bolt-keeper toilet flange of claim 1 wherein:                      |
|------|---|
| 2    | the toilet-fastener plate includes a connector plate with an arguate                  |
| 3    | extension of predeterminedly proximate 90 degrees, a width of predeterminedly         |
| 4    | proximate three-fourths of an inch and a thickness predetermined for structure of the |
| 5    | bolt-head bracket.  |
|      |   |
| 1    | 9. (withdrawn) The bolt-keeper toilet flange of claim 1 wherein:                      |
| 2    | the toilet-fastener plate includes a connector plate with an arcuate                  |
| 3    | extension of predeterminedly proximate 90 degrees, a width of predeterminedly         |
| 4    | proximate one-and-one-half inches and a thickness predetermined for structure of the  |
| 5    | bolt-head bracket.  |
|      |   |
| 1    | 10. (withdrawn) The bolt-keeper to let flange of claim 1 wherein:                     |
| 2    | the floor-bolt apertures include a predetermined plurality of circular                |
| 3    | orifices at a predetermined arcuate radius.   |
|      |   |
| 1    | 11. (withdrawn) The bolt-keeper toilet flange of claim 1 wherein:                     |
| 2    | the toilet-fastener plate includes a base circumferential plate having a              |
| 3    | plate diameter predeterminedly in excess of a diameter of a predetermined toilet-     |
| 4    | drain aperture;   |
| 5    | the bolt-head bracket including a first bolt-head bracket that is                     |
| 6    | oppositely disposed diametrically from a second bolt-head bracket; and                |
| 7    | the floor-bolt apertures include two series of predetermined pluralities              |
| 8    | of the floor-bolt apertures that are oppositely disposed circumferentially at         |
| 9    | predetermined radii from an axis of the base circumferential plate.                   |

| 1 / | 12. (withdrawn) The bolt-keeper toilet flange of claim 11 wherein:                     |
|-----|--|
| 2   | the base circumferential plate includes a width of predeterminedly                     |
| 3   | proximate one-and-one-half inches and a thickness predetermined for containing an      |
| 4   | integral bolt-head bracket and for providing rigidity and duration of materials of     |
| 5   | construction of the base circumferential plate.  |
|     |  |
| 1   | 13. (withdrawn) The bolt-keeper toilet flange of claim 11 wherein:                     |
| 2   | the base circumferential plate includes a width of predeterminedly                     |
| 3   | proximate one inch and a thickness predetermined for containing the integral bolt-     |
| 4   | head bracket and for providing rigidity and duration of materials of construction of   |
| 5   | the base circumferential plate.  |
|     |  |
| 1   | 14. (withdrawn) The bolt-keeper toilet flange of claim 1 wherein:                      |
| 2   | the toilet-fastener plate includes a supplemental circumferential plate                |
| 3   | having a plate diameter predeterminedly in excess of a diameter of the                 |
| 4   | predetermined toilet-drain aperture;   |
| 5   | the bolt-head bracket including a first bolt-head bracket that is                      |
| 6   | oppositely disposed diametrically from a second bolt-head bracket; and                 |
| 7   | the floor-bolt apertures include four series of predetermined pluralities              |
| 8   | of the floor-bolt apertures that are oppositely disposed orthogonally at predetermined |
| 9   | radii from an axis of the supplemental circumferential plate.                          |

| 1 | 15. (withdrawn) The bolt-keeper toilet flange of claim 14 wherein:               |
|---|--|
| 2 | the supplemental circumferential plate includes a width of                       |
| 3 | predeterminedly proximate one-and-one-half inches and a thickness predetermined  |
| 4 | for supporting supplemental bolt-head bracket and for providing rigidity and     |
| 5 | duration of materials of construction of the supplemental circumferential plate. |
|   |  |
| 1 | 16. (withdrawn) The bolt-keeper toilet flange of claim 14 wherein:               |
| 2 | the supplemental circumferential plate includes a width of                       |
| 3 | predeterminedly proximate one inch and a thickness predetermined for supporting  |
| 4 | the supplemental bolt-head bracket and for providing rigidity and duration of    |
| 5 | materials of construction of the supplemental circumferential plate.             |
|   |  |
| 1 | 17. (withdrawn) The bolt-keeper toilet flange of claim 1 wherein                 |
| 2 | the bolt-head bracket includes the integral bolt-head bracket; and               |
| 3 | the integral bolt-head bracket including walls that are integral with            |
| 4 | material of construction of the toilet-fastener plate.                           |
|   |  |
| 1 | 18. (withdrawn) The bolt-keeper toilet flange of claim 1 wherein                 |
| 2 | the bolt-head bracket includes the supplemental bolt-head bracket; and           |
| 3 | the supplemental bolt-head bracket includes walls that are supplemental          |
| 4 | to and superimposed onto material of construction of the toilet-fastener plate.  |

| 1  | 19. (withdrawn) A bolt-keeper toilet flange comprising:                                    |
|----|--|
| 2  | an arcuate plate having at least one bolt-head bracket articulated to hold                 |
| 3  | a toilet-bolt head;  |
| 4  | the bolt-head bracket having a bolt-shank opening on the bolt-head side                    |
| 5  | of the toilet-fastener plate for positioning the toilet-bolt head in the bolt-head bracket |
| 6  | with a toilet-bolt shank held uprightly from the toilet-fastener plate in a                |
| 7  | predetermined place for attachment of a toilet bowl to the toilet bolt with a toilet-bolt  |
| 8  | nut screwed onto the toilet-bolt shank;  |
| 9  | floor-bolt apertures which extend through the toilet-fastener plate on                     |
| 0  | arcuately opposite sides of the bolt-head bracket for receiving floor-bolt shanks of       |
| 1  | floor bolts inserted downwardly through the floor-bolt apertures and for retaining         |
| 2  | floor-bolt heads of the floor bolts proximate a top of the toilet-fastener plate for       |
| 3  | bolting the toilet-fastener plate to a floor predeterminedly about a toilet-drain          |
| 4  | aperture in the floor;   |
| .5 | the arcuate plate has an arcuate length of predeterminedly proximate                       |
| 6  | two inches, a width of predeterminedly proximate three-fourths of an inch and a            |
| 7  | thickness predetermined for support of the bolt-head bracket;                              |
| 8  | the bolt-head bracket including a bracket entry that is articulated to                     |
| 9  | receive the toilet-bolt head and the toilet-bolt shank radially from a predetermined       |
| 20 | entry edge of the fastener plate; and  |
| 21 | the bolt-head bracket includes an end wall opposite the bracket entry to                   |
| 22 | prevent passage of the toilet-bolt head through the bolt-head bracket.                     |
|    |  |

| 1  | 20. (withdrawn) A bolt-keeper toilet flange comprising:                               |
|----|---|
| 2  | a base circumferential plate having a plate diameter predeterminedly in               |
| 3  | excess of a diameter of the predetermined toilet-drain aperture;                      |
| 4  | a first bolt-head bracket that is oppositely disposed diametrically from              |
| 5  | a second bolt-head bracket on the base circumferential plate;                         |
| 6  | two series of predetermined pluralities of the floor-bolt apertures that              |
| 7  | are oppositely disposed circumferentially at predetermined radii from an axis of the  |
| 8  | base circumferential plate;   |
| 9  | the base circumferential plate including a width predetermined for                    |
| 10 | containing the first bolt-head bracket and second toilet-bowl bracket at              |
| 11 | predetermined radial distances from an axis of the base circumferential plate and for |
| 12 | containing the floor-bolt apertures at a predetermined floor-bolt distance from the   |
| 13 | axis of the circumferential plate; and  |
| 14 | the base circumferential plate includes a thickness predetermined for                 |
| 15 | containing the integral bolt-head bracket and for providing rigidity and duration of  |
| 16 | materials of construction of the base circumferential plate.                          |